



Cosmo School

Let-7

Sub: Mathematics

Topic name: Roman number

Class:2

Prepared by: Susmita Pal

Date: 17.05.20

Addition and Subtraction:

$$1) x + v = xv$$

Solⁿ : Here $x=10$ and $v=5$, So $10+5=15$. In roman form 15 is written as "xv".

$$2) xii + iv = xvi$$

Solⁿ : Here $xii=12$ and $iv= 4$, So $12+4=16$. In roman form 16 is written as "xvi"

3) $xv + iv = xix$

Solⁿ: Here $xv=15$ and $iv= 4$, So $15+4=19$. In roman form 19 is written as “xix”

4) $xii - iii = ix$

Solⁿ: Here $xii=12$ and $iii= 3$, So $12-3=9$. In roman form 9 is written as “ix”

5) $xvii - v = xii$

Soln: Here $xvii=17$ and $v= 5$, So $17-5=12$. In roman form 12 is written as “xii”

6) $xix - iv = xv$

Soln: Here $xix=19$ and $iv= 4$, So $19-4=15$. In roman form 15 is written as “xv”

Fill in the gape

1) The roman number against 17 is

2) The roman number against 20 is

3) The roman number against 19 is

4) The roman number against 11 is

5) The roman number against 14 is.....

Ans:

1)xvii; 2)xx; 3)xix; 4)xi; 5)xiv

Choose the correct answer:

1)Which one is correct for 3 in roman?

a)xiv b)xx c)iii d)xii

2)Which one is correct for 19 in roman?

a)xix b)ix c)xvii d)xi

3)Which one is correct for 5 in roman?

a)xiv b)v c)xvi d)vii

4)Which one is correct for 20 in roman?

a)xx b)xii c)ix d) xi

5)Which one is correct for 10 in roman?

a)vii b)xviii c)viii d)x

Ans:

1)c ;2)a ; 3)b; 4)a ; 5)x

The end